## Message

From: Daguillard, Robert [Daguillard.Robert@epa.gov]

**Sent**: 6/9/2017 2:52:21 PM

**To**: Vince Winkel [vwinkel@whqr.org]

CC: Lincoln, Larry [Lincoln.Larry@epa.gov]; Harris-Young, Dawn [Harris-Young.Dawn@epa.gov]

Subject: RE: checking in Re: Subject: GenX question - from Vince at WHQR Public Radio in Wilmington, NC

Hey Vince,

Still working on it. Thanks, R.

From: Vince Winkel [mailto:vwinkel@whqr.org]

Sent: Friday, June 09, 2017 10:49 AM

To: Daguillard, Robert < Daguillard. Robert@epa.gov>

Cc: Lincoln, Larry <Lincoln.Larry@epa.gov>; Harris-Young, Dawn <Harris-Young.Dawn@epa.gov>; Lynn, Tricia

<lynn.tricia@epa.gov>

Subject: checking in Re: Subject: GenX question - from Vince at WHQR Public Radio in Wilmington, NC

Hi Robert, how are things looking today for my request?

Many thanks, Vince

Vince Winkel WHQR Public Radio Wilmington, NC 910-343-1640 ext. 218 www.whqr.org WHQR on FACEBOOK

## vwinkel@whqr.org

On Thu, Jun 8, 2017 at 2:33 PM, Daguillard, Robert < <u>Daguillard.Robert@epa.gov</u>> wrote:

Thanks, Vince. Someone will get back to you. Just so you know, we'll be working on written responses in case no one's available for a brief interview.

Regards, R.

Robert Daguillard

Office of Media Relations

U.S. Environmental Protection Agency

Washington, DC
<u>+1 (202) 564-6618</u> (O)
<u>+1 (202) 360-0476</u> (M)
From: Vince Winkel [mailto: <u>vwinkel@whqr.org]</u> Sent: Thursday, June 08, 2017 2:31 PM To: Daguillard, Robert < <u>Daguillard.Robert@epa.gov</u> > Cc: Lincoln, Larry < <u>Lincoln.Larry@epa.gov</u> >; Harris-Young, Dawn < <u>Harris-Young.Dawn@epa.gov</u> >; Lynn, Tricia < <u>lynn.tricia@epa.gov</u> >
Subject: Re: Subject: GenX question - from Vince at WHQR Public Radio in Wilmington, NC
Hello and thank you for your response.
I hope to discuss with one of you tomorrow, by 1 pm east coast time.
Questions:
1. What is known so far of GenX, the compound used in Teflon.
1. What is known so far of GenX, the compound used in Teflon.
<ol> <li>What is known so far of GenX, the compound used in Teflon.</li> <li>It is an unregulated compound. How does it become regulated?</li> </ol>
<ul><li>2. It is an unregulated compound. How does it become regulated?</li><li>3. People here who have heard about it in the drinking water supply from the cape fear river are</li></ul>
<ul><li>2. It is an unregulated compound. How does it become regulated?</li><li>3. People here who have heard about it in the drinking water supply from the cape fear river are alarmed. Should they be?</li></ul>
<ul><li>2. It is an unregulated compound. How does it become regulated?</li><li>3. People here who have heard about it in the drinking water supply from the cape fear river are alarmed. Should they be?</li></ul>
<ul><li>2. It is an unregulated compound. How does it become regulated?</li><li>3. People here who have heard about it in the drinking water supply from the cape fear river are alarmed. Should they be?</li></ul>



Vince Winkel WHQR Public Radio Wilmington, NC 910-343-1640 ext. 218 www,whqr.org WHQR on FACEBOOK vwinkel@whqr.org Robert Daguillard Office of Media Relations U.S. Environmental Protection Agency Washington, DC <u>+1 (202) 564-6618</u> (O) +1 (202) 360-0476 (M)